Amendments to the Abstract

Please add the following Abstract to this application.

- -- The invention relates to a method of processing data (LECM1), encrypted according to an encryption method specific to a first domain such that they cannot be decrypted without the aid of a first secret (K_{N1})-specific to the first domain, these data being received in a presentation device (202)-connected to a network belonging to a second domain. The method comprises the steps consisting, for the presentation device, in:
- (a) transmitting (404) to a processing device (211) connected to the network at least a portion $(E\{K_{N1}\}(K_C))$ of said encrypted data;
- (b) receiving (408)-from said processing device (211)-at least one element $(E\{K_{N2}\}(K'_C)|E\{K'_C\}(K_C))$ -being used to decrypt said received data with the aid of a second secret (K_{N2}) -specific to the second domain, the second secret being contained in the presentation device. --